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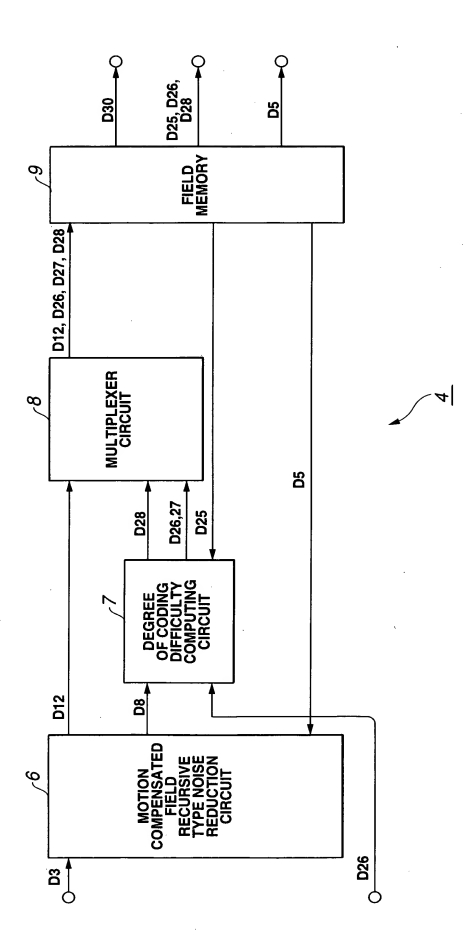


FIG. 7

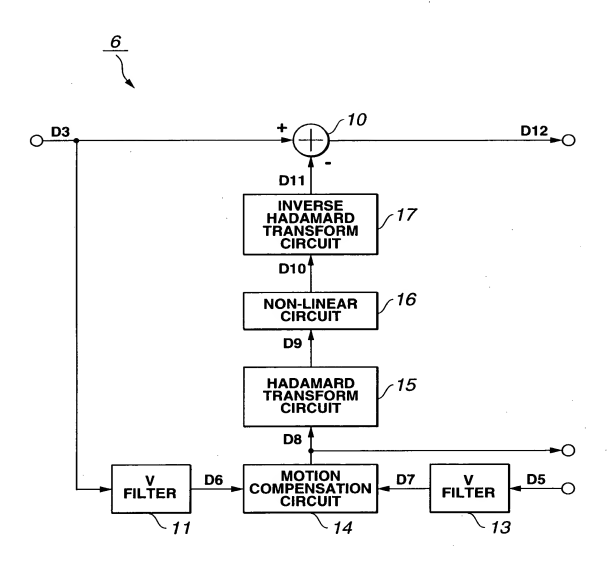


FIG.3

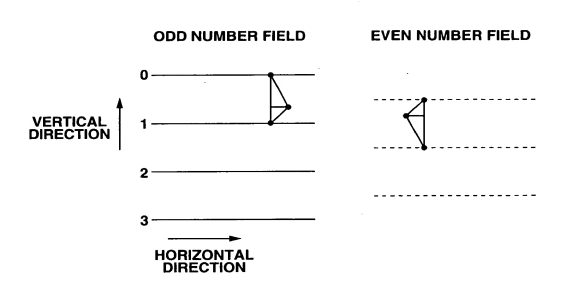
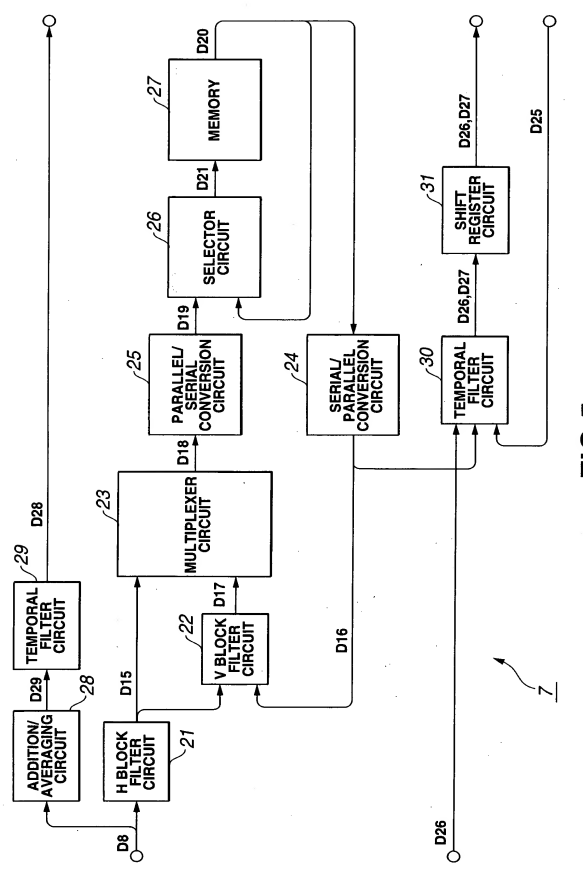


FIG.4



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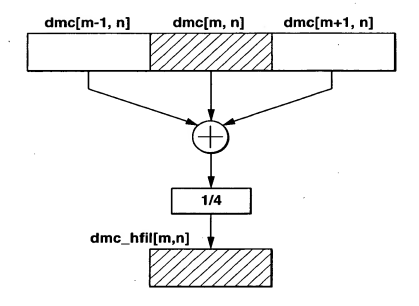


FIG.6A

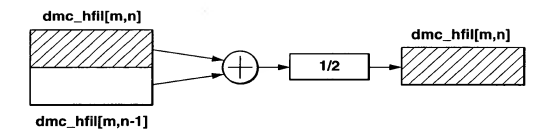


FIG.6B

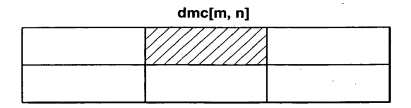


FIG.6C

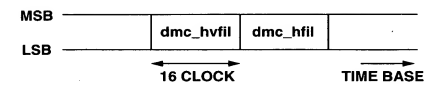
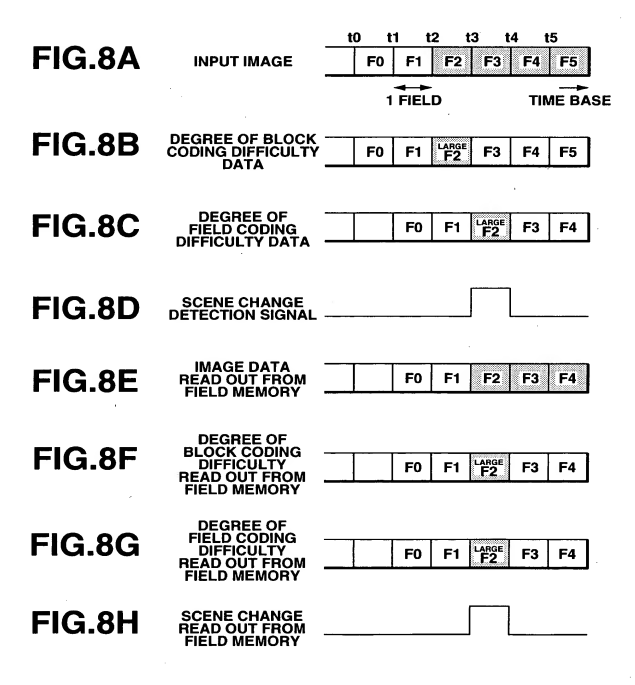


FIG.7



а	b	а	a
а	b	а	k
a	b	а	a



a ²	ab	a²
ab	b²	ab
a ²	ab	a ²

FIG.9

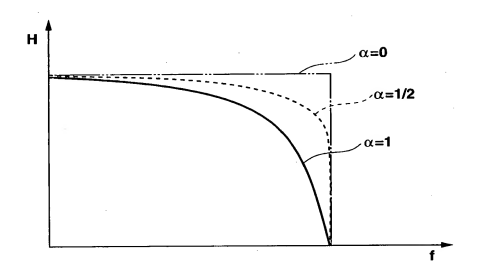
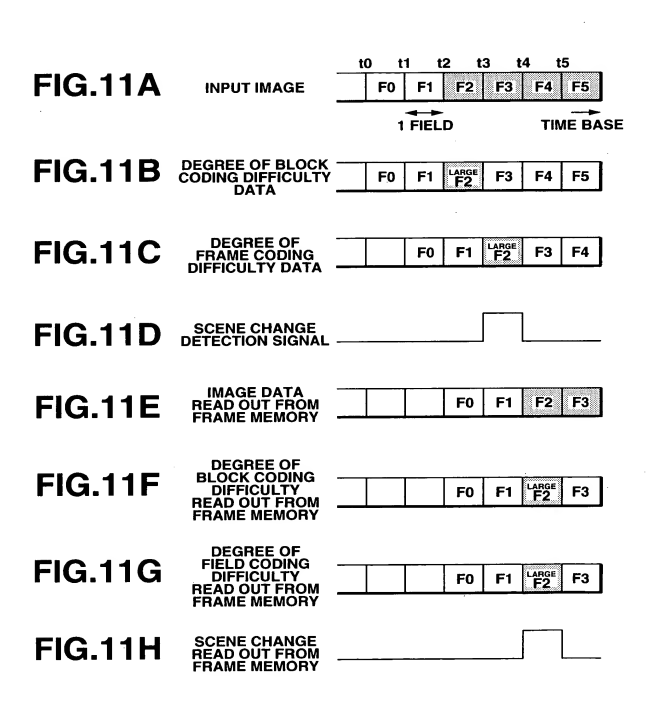


FIG.10



DEGREE OF BLOCK CODING DIFFICULTY	FILTER COEFFICIENT α				
	Tab.15	Tab.14		Tab.1	Tab.0
15	15/16	15/16		6/16	0/16
14	15/16	15/16		5/16	0/16
13	14/16	14/16		5/16	0/16
12	14/16	13/16		4/16	0/16
11	13/16	13/16		3/16	0/16
10	13/16	12/16		2/16	0/16
2	3/16	2/16		0/16	0/16
1	2/16	1/16		0/16	0/16
0	0/16	0/16		0/16	0/16

FIG.12

DEGREE OF FIELD CODING DIFFICULTY	TABLE NUMBER (Table No.)				
	10Mbps	8Mbps	• • •	4Mbps	2Mbps
15	0	1		12	15
14	0	1		11	15
13	0	1		11	14
12	0	1		11	13
11	0	1		9	12
10	0	0		8	11
2	0	0		1	3
1	0	0		0	2
0	0	0		0	0

FIG.13

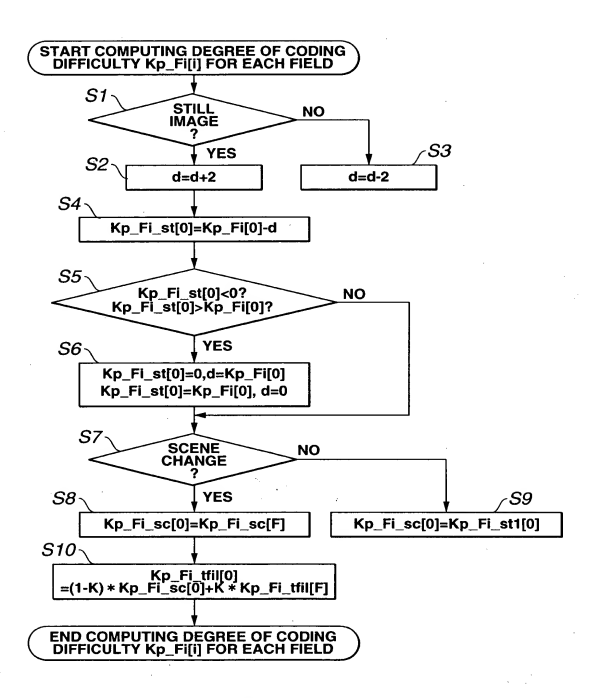


FIG.14

FIELD NUMBER WITH DEGREE OF CODING DIFFICULTY Kp_FI

	_
n+31	
n+30	
1+29	1.
1+28	
n+27	1
n+26	
6 n+17 n+18 n+19 n+20 n+21 n+22 n+23 n+24 n+25 n+26 n+27 n+28 n+29 n+30 n+31	
n+24	
n+23	
n+22	
n+21	
n+20	
n+19	∆ GE
n+18	≩
n+17	STILL
+1	
:	
n+2	
n+1	

ATTENUATED VALUE d OF DEGREE OF CODING DIFFICULTY

0

0

0

0

FIG.15

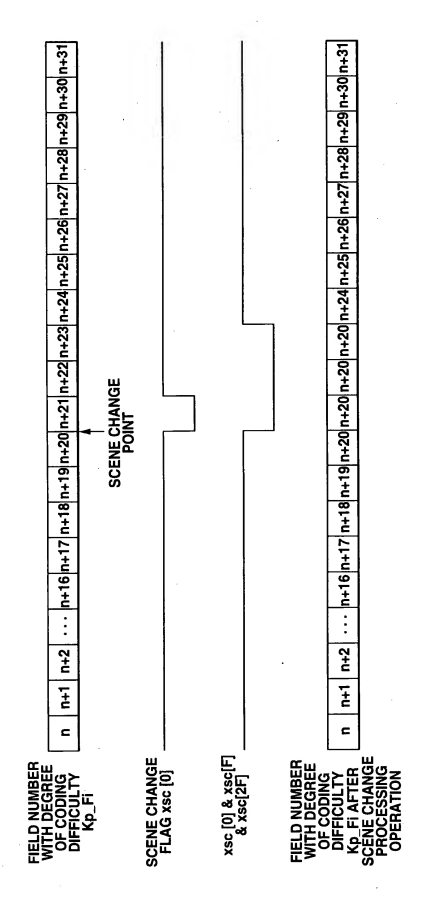


FIG.16